

LICENSED PROFESSIONAL DESIGNER REQUIREMENTS

Plans Required to be Designed by an Architect or Engineer

Plans prepared for the following work, except as specifically noted below, shall be stamped and signed by an engineer or architect registered by the State of California:

- New buildings, additions to existing buildings
- Projects with interior or exterior structural alterations
- Interior alteration with an occupancy change
- Interior alteration with walls and partitions over 5'9" in height or ceiling work which cover a floor area greater than 3,000 square feet in B, F-1, F-2, S-1, S-2 and M occupancies
- Storage racks over 8' in height
- Interior alterations with changes to rated corridors, fire rated occupancy separations, or fire walls
- Alteration with changes to means of egress system
- Hazardous occupancy classifications of H-1, H-2, H-3, H-4, and H-5
- Assembly occupancy classifications of A-1, A-2, A-2, A-3, A-4, and A-5
- Hospital occupancy classifications of I-1, I-2, I-2, I-3, and I-4
- School and day care E occupancy classifications
- Hotel, motel, and apartment occupancies classifications of R-1 or R-2
- Projects with S-1, S-2, S-3, or F-2 occupancy classifications
- Projects with mixed occupancies
- Tanks and vessels
- Machinery and equipment requiring design per the 2013 California Building Code
- Roof mounted mechanical equipment
- Interior alterations in a high-rise building
- Lateral force resisting systems utilizing poles embedded in the ground
- Cripple walls exceeding 4' in height or adjacent to garage door openings
- Any other project deemed by the Chief Building Official to require professional design by a California Registered Engineer or Architect

Plans that Can be Prepared by an Unlicensed Person

Section 5537 and 5538 of the California Business and Professions Code allows unlicensed person to prepare plans, drawings, and specifications for the following types of structures in accordance with the conventional framing requirements of the 2013 California Building Code and 2013 California Residential Code.

- Single family dwelling not more than two stories and basement in height.
- Multiple dwellings containing no more than four dwelling units and not more than two stories and basement in height. Also, maximum of four dwelling units on any lot.
- Garages or other structures of wood construction, appurtenant to single family dwelling or multiple dwellings not more than two stories and basement in height.
- Agricultural and ranch buildings unless the building official deems that an undue risk to the public health, safety, or welfare is involved.
- Nonstructural store fronts, interior alterations or additions, fixtures, cabinet work, furniture, or other appliances or equipment.

Unlicensed persons may not design any building or structure component that changes or affects the safety of any building, including but not limited to, structural or seismic components.

Design Limitations for Professional

The following limitations for professionals are based on the California Health and Safety Code (HSC) and the Business and Professional Code (BPC).

Architects

May design any building of any type except the structural portion of a hospital. (HSC section 15048 and BPC sections 5500.1 and 6737)

Civil Engineers

May design any building except hospitals and schools. (HSC section 39148, BPC sections 5537.5, 6731, 6735, and Education Code section 39148)

Structural Engineers

No limitations. May design any building of any type. (BPC sections 6637.1, 6731, and 6736)